- 1 1. (currently amended) A bone plate of complex form, suitable for use in osteotomy, the bone
- 2 plate having a longitudinal axis, a bone-contacting bottom side and a top side with at least one
- 3 complex aperture-two-complex apertures each comprised of at least one set of two overlapping
- 4 holes each having multifaceted surfaces adapted to lock with threads of a corresponding bone
- 5 screw, the holes communicating through the plate from the top to the bottom side, and wherein,
- 6 when applied, at least one set of two adjacent overlapping holes of a complex aperture is located
- 7 so as to lie on opposite sides a side of an osteotomy site and a third hole is aligned at an angle
- 8 with respect to the longitudinal axis.
- 1 2. (currently amended) The bone plate of claim 1, wherein the apertures positioned so as to be on
- 2 <u>a either</u> side of the point of osteotomy when applied to bone include wide bevels on a far end of
- 3 the aperture away from the osteotomy site.
- 1 3. (previously presented) The bone plate of claim 1, wherein bone plate further includes at least
- 2 one locking bone peg having a threaded head which locks with the multifaceted surface of a
- 3 corresponding overlapping hole of an aperture, thereby better ensuring rigid fixing of a fracture
- 4 when using pegs having a body without threads.
- 1 4. (previously presented) The bone plate of claim 1, wherein the multifaceted surfaces are
- 2 threaded surfaces.
- 1 5. (original) The bone plate of claim 1, wherein the bone plate includes at least one round hole
- 2 having a corresponding countersink, the countersink being axially offset from an orientation

- 3 perpendicular to the top surface by a predetermined angle.
- 6. (original) The bone plate of claim 5, wherein the predetermined angle is approximately 25
- 2 degrees.
- 7. (currently amended) A bone plate of complex form, suitable for use in osteotomy, the bone
- 2 plate having
- 3 (a) a least two axes on which bone screw receiving holes are located including a longitudinal axis and an axis substantially angled therefrom, and
- (b) a bone-contacting bottom side and a top side with at least <u>one complex aperture-two</u>

 6 <u>complex apertures</u> each comprised of at least one set of two overlapping holes each having

 7 multifaceted surfaces, the holes communicating through the plate from the top to the bottom side,

 8 wherein, when applied, at least one set of two adjacent overlapping holes <u>of a complex aperture</u> is

 9 located so as to lie on opposite sides <u>a side</u> of an osteotomy site.
- 1 8. (currently amended) The bone plate of claim 7, wherein the apertures positioned so as to be on
- 2 either a side of the point of osteotomy when applied to bone include wide bevels on a far end and
- 3 near end of the apertures with respect to the osteotomy site.
- 9. (previously presented) The bone plate of claim 7, wherein bone plate further accommodates at
- 2 least one locking bone peg having an unthreaded body and threaded head which locks with
- 3 threads of a corresponding threaded aperture, thereby better ensuring rigid fixing of a fracture.

- 1 10. (previously presented) The bone plate of claim 7, wherein the multifaceted surfaces are
- 2 threaded surfaces.
- 1 11. (previously presented) The bone plate of claim 7 wherein a distance between the sets of
- 2 overlapping holes is defined to optimize either closing or opening of wedge femoral osteotomies.
- 1 12. (original) The bone plate of claim 11 where the distance is approximately 15mm.
- 1 13. (original) The bonc plate of claim 12 where a distal end of the plate forms a natural curve
- 2 corresponding to the shape of the distal femur in order to minimize the potential of plate
- 3 overhang.
- 1 14. (currently amended) An orthopedic kit including:
- a. a bone plate of complex form, suitable for use in osteotomy, the bone plate having a
- 3 longitudinal axis, a bone-contacting bottom side and a top side with at least three complex
- 4 apertures each comprised of at least one set of two overlapping holes each having multifaceted
- 5 surfaces, the holes communicating through the plate from the top to the bottom side, and wherein,
- 6 when applied, one set of two adjacent overlapping holes of a complex aperture is located so as to
- 7 lie on opposite sides a side of an osteotomy site; and
- 8 b. at least one bone screw engageable with the bone plate.
- 1 15. (original) The kit of claim 14, further comprising a drill guide having a main drill guide
- 2 surface and opposite end portions, one end portion of which is securely engageable with the

- 3 multi-faceted surface of a hole in the bone plate so as to securely hold the drill guide in a desired
- 4 orientation with respect to the bone plate for stabilizing a drill used in an orthopedic procedure.
- 1 16. (previously presented) The kit of claim 14, wherein, when a bone plate is applied to a bone,
- 2 at least one set of two adjacent overlapping holes is located so as to lie on one side of the
- 3 ostcotomy site and at least one set of two adjacent overlapping holes is located so as to lie on an
- 4 opposite side of the osteotomy site two sets of such overlapping holes are located such that at
- 5 least one set each lies on opposite sides of an osteotomy-site and the third is aligned at
- 6 approximately 60 degrees with the longitudinal axis.
- 1 17. (new) The bone plate of claim 1, wherein at least two sets of complex apertures each
- 2 comprised of at least one set of two adjacent overlapping holes each having multifaceted surfaces,
- 3 wherein, when applied, at least one set of two adjacent overlapping holes is located so as to lie on
- 4 one side of the osteotomy site and at least one set of two adjacent overlapping holes is located so
- 5 as to lie on an opposite side of the osteotomy site.